Sheet I	~ 5	5
Silegi _ I	of	

PAT	ENT	ANI	TRA	T OF COMM DEMARK C	PE LAST	_5627 APPLIC	-4- CAN		·			AL NO. 86,08		· ·
(Use	seve	ral sh	eets if	f necessary)	THE PRODUMENT OF THE PARTY OF T		DA			·	GROI - 2622	JP 26	,25	
<u></u>	<u> </u>				U	S. PATEN	ΓD	OCUMENTS					•	
EXAM	ainer L			DOCUME	NT NUMBER	DATE		NAME		CL.	ASS	SUBC	LASS	FILING DATE II
Ox		AA	<u> </u>	3,926,117		12-16-7	- '5	Milligan		101		211		
		AE	3	3,951,668	•	04-20-7	' 6	Schumacher et al		106	101	20 Z	21/	
		AC	;	4,656,941		04-14-8	7	Brovman		101		426 4	183	
		AE		4,665,496		05-12-8	7	Ott	,	3 6 4	<i>38</i> 2	526 - /	1/2	
		AE		4,706,206		11-10-8	7.	Benoit et al.		364	382	526 /	167	
-		AF		4,717,954		01-05-8	8	Fujita et al.		358	`	80 5	34	
		AG		4,852,485		8-10-80	ۏ	Brunner		101		211		
-		AH		4,878,977		11-07-8	9	Kueppers		156	101	264 7	<u>'.11</u>	
		AI		4,881,181		11-14-8	9	Jeschke et al.		364	358	5 19 /	.9	
		AJ		4,924,323	·,	05-08-9	<u>)</u>	Numakura et al.		358	382	456 /	69	
		AK		4,944,746		07-31-90	2	Iwata et al.		-606		195-		i
		AL		4,975,862	·	12-04-90	<u>, </u>	Keller et al.		364	382	526 [/2	·
On		AM		5,068,810		11-26-91	\sqcup	Ott		364	382	526 l	12	
	-				FORE	IGN PATE	NT	DOCUMENTS						
	.								aus		SUBCI		TRA	NSLATION
	+		DOC	UMENT NU	MBER	DATE	ļ c	COUNTRY			3030		YES	NO
-	B	\neg			· · · · · · · · · · · · · · · · · · ·		┞				ļ ·		 -	·
<u> </u>	BI	3			-		L				<u> </u>			·
	_	<u> </u>					-	IBLICATIONS Pertinent Pages, F	tc.).			· .		
On_	CA		"Stoc	hastic Screen	ing," promotional ma	terial from	web	site of Edward Ent	erprise	es, Inc	:. (©19	95-1999))	
<u> </u>	CE	3	SWO	P (Specificati	ons Web Offset Publi	cations), Ei	ghti	h Edition, by SWO	P, inc.	, NY,	NY (I	997)		
con-	c		Davis	, M. and Dav	ison, B., "Calculating	the 'Net' E	ffec	ct," Publishing & P	roduc	tion E	xecuti	<i>ve</i> , pp. 2	5-32 (A	ugust 1997)
EXA	MINE		0	\sim	gv-	DATE CO			1.8			06		
*EXA	MINI ·	ER:		Initial if citation is application	/ reference considered, f not in conformance on.	whether or and not con	not side	citation is in confo ered. Include copy	rmano of this	e with	n MPE with r	P 609; D	raw line munical	through tion to

11.5	טבט	. ~ ~ (i-						==			-1:	
PA:	. DEP TENT	ARTME	NT OF COMMERCE LADEMARK OFFICE E	ATTO: 5627	RNI 7.4	EY DOCKET NO. -2				AL NO. 1086, 080	0	•
INF	ORM	ATION I	DISCLOSURE LIST	APPLIC Henry		NT ortinez et al.						
(Use	e seve	al sheets	if necessary)	FILING		=	·		GRO			
						y 27, 2002 OCUMENTS		<u>.</u>	2022	267	<u>-2</u>	
PXA	MINER		Ţ Ţ	- TATEN		OCOMEN 13		7				
-DVITU			DOCUMENT NUMBER	DATE		NAME	•	CL	ASS	SUBCL	A SS	FILING DATE U
10	n	AN	5,122,977	06-16-9	92	Pfeiffer		 	101	551.01		
<u> </u>		AO	5,163,012	11-10-9	92	Wuhrl et al.			-382	\$\$2	12	
		AP	5,224,421	07-06-9	93	Doherty		101		211		
<u> </u>		AQ	5,293,539	03-08-9)4	Spence		358		527		
		AR .	5,315,380	05-24-9	4	Ingraham et al.		358		500		
		AS	5,317,425	05-31-9	4	Spence et al.		358		504		
		AT	5,333,069	07-26-9	4	Spence		358		517 51	8	
		AU	5,343,234	08-30-9	4	Kuehnle		340	347	159 12	18	
\dashv		AV	5,432,892	07-11-9:	5	Hafner et al.		395	708	13+ 2	90	
\dashv	\dashv	A.W	5,493,321	02-20-96	6	Zwadlo		347		131		
+		AX	5,528,377	06-18-96	5_	Hutcheson		358		298 /.	7	
7		AY	5,572,340	11-05-96	5	Eckhardt et al.		358		518 .		
(0)	لما	AZ	5,578,824	11-26-96		Koguchi et al.	<u>. </u>	250		318		
	7		FORE	IGN PATE	MT	DOCUMENTS						
		DOG	CUMENT NUMBER	DATE		OID mm 14	CLASS		SUBCL	ASS	TRANS	LATION
	BA		JOINE IN NOWIDER	DATE	-	OUNTRY					YES -	NO
	ВВ					·		-		·		
			ARTIC	CLES AND	PU	BLICATIONS					<u></u>	<u> '</u>
-;	 	7:				Pertinent Pages, E	tc.)	· ·	·			
m_	CD	· I	phic technology - Colour and transpa graphic printing, International Stand	rency of ink dard (ISO 2	set !846	s for four-colour-pr 5-1:1997(E)), First I	inting, Edition	," Part n, pp.	1: Shee	et-fed and l (2/15/97)	ieat-set	web offset
m	CE	More	etta, R., "Process Workflow White P								Hexac	hrome®†
m_	CF		Color Guide and Glossary, X-Rite, I	incorporated	d. G	randville. Michigar	n (199	98)		<u> </u>		
EXAN	ME		A	DATE CON			18		20	06		
EXA	MINE	R: (C	Initial if reference considered, citation if not in conformance a	whether or i	not	citation is in confor	manco of this	e with	MPER	609: Dray	w line tl	hrough in to
			application.								•	. '

U.S. DEPARTMENT OF COMMERCE P ATTORNEY DOCKET NO. SERIAL NO. PATENT AND TRADEMARK OFF OE 5627.4-2 10/086,080 INFORMATION DISCLOSURE LIST APPLICANT Henry Martinez et al. (Use several sheets if necessary) FILING DATE GROUP 2622 2625 February 27, 2002 U.S. PATENT DOCUMENTS **EXAMINER** INTIAL FILING DATE IF DOCUMENT NUMBER DATE NAME CLASS SUBCLASS APPROP-RIATE AAA 5,579,044 11-26-96 Warner et al. 347 236 ABB 5,598,272 01-28-97 Fisch et al. 358 298 1.9 ACC 5,615,282 . 03-25-97 Spiegel et al. 382 167 ADD 5,636,330 06-03-97 Barak 395 358 109 / AEE 5,676,887 10-14-97 Soeda et al. 261 AFF 5,677,967 10-14-97 Pariser 382 167 AGG 5,687,300 11-11-97 Cooper 393 358 100 AHH 5,721,811 02-24-98 Eckhardt et al. 395 358 ΑII 5,734,800 03-31-98 Herbert et al. 395 358 109 AJJ 5,745,120 04-28-98 De Baer et al. 345 AKK 5,754,448 05-19-98 Edge et al. 364358 526 5/% ALL 5,761,327 06-02-98 **Papritz** 382 112 **AMM** 5,781,206 07-14-98 Edge 347 19 FOREIGN PATENT DOCUMENTS TRANSLATION CLASS SUBCLASS DOCUMENT NUMBER DATE COUNTRY NO BA ARTICLES AND PUBLICATIONS (Including Author, Title, Date, Pertinent Pages, Etc.). Adams, R. and Romano, F., Computer-to-Plate Primer, GATFPress. Pittsburgh (1999) CG CH General Requirements for Applications in Offset Lithography (GRACoL™), Version 3.0, by Graphic Communications Association (@1999) Fenton, H., adaption of article "Process Control: Missing LINK In," Graphic Arts Monthly/www.gammag.com, pp. 64-

*EXAMINER!

EXAMINER

70 (10/99)

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

DATE CONSIDERED

ANN 5,816,151 10-06-98 Wang et al. 101 171 AOO 5,832,109 11-03-98 Mahy 382 162 APP 5,835,244 11-10-98 Bestmann 338 523 AQQ 5,870,530 02-09-99 Balasubramanian 397,355 409 / , 9 ARR 5,877,787 03-02-99 Edge 347 19 ASS 5,892,891 04-06-99 Dalal et al. 397,355 409 / , 9 ATT 5,947,029 09-07-99 Loeffler et al. 101 484 AUU 5,957,049 09-28-99 Ammeter et al. 101 211 AVV 5,967,050 10-19-99 Seymour 101 484 AWW 5,988,067 11-23-99 Ishida et al. 101 484 AXX 5,995,655 11-30-99 Lockett et al. 382 162 AYY 6,027,201 02-22-00 Edge 347 19 AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 AAAA 6,043,909 03-28-00 Kipphan et al. 101 365 FOREIGN PATENT DOCUMENTS ARTICLES AND PUBLICATIONS (Including Author, Title, Date, Pertinent Pages, Etc.) CI "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccachl.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Hartnony Advantages," promotional mater										Sh	neer 4 of	<u> </u>	
APPLICANT APPLICANT Henry Martinez et al.		•			1		_	•					
Pebruary 27, 2002 3622 2 625	INFO	RMA	ITION DIS	SCLOSURE LISO I PE	l l					-			
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS APPROPRIA	(Use s	severa	al sheets if	necessary) JUN 1 4 2002								25	
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS APPROPRIA				TRADEMARK	S. PATENT	ľD	OCUMENTS						
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS SUPCO-REAS													
AOO 5,832,109	- Carriage			DOCUMENT NUMBER	DATE		NAME		CL.	ASS	SUBCLA	ASS	FILING DATE IF APPROP-RIATE
APP 5,835,244	100	7	ANN	5,816,151	10-06-9	8	Wang et al.		101	·	171		
AQQ			A00	5,832,109	11-03-9	8	Mahy		382		162		
ARR 5,877,787 03-02-99 Edge 347 19			APP	5,835,244	11-10-9	8	Bestmann		358		523		
ASS			A'QQ	5,870,530	02-09-9	9	Balasubramanian		395	358	-109 / , "	7	
ATT 5,947,029 09-07-99 Loeffler et al. 101 484 AUU 5,957,049 09-28-99 Ammeter et al. 101 211 AVV 5,967,050 10-19-99 Seymour 101 484 AWW 5,988,067 11-23-99 Ishida et al. 101 484 AXX 5,995,655 11-30-99 Lockett et al. 382 162 AYY 6,027,201 02-22-00 Edge 347 19 AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 FOREIGN PATENT DOCUMENTS TRANSLATION FOREIGN PATENT DOCUMENTS TRANSLATION YES NO ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.) CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccachlhtml of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. (CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. (Inc. Inc. Inc. Inc. Inc. Intial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			ARR	5,877,787	03-02-9	9	Edge		347		19		
AUU 5,957,049 AVV 5,967,050 10-19-99 Seymour 101 484 AWW 5,988,067 11-23-99 Lockett et al. 101 484 AXX 5,995,655 11-30-99 Lockett et al. 382 162 AYY 6,027,201 02-22-00 Edge 347 19 AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 FOREIGN PATENT DOCUMENTS TRANSCATION YES NO AAAA 6,043,909 DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSCATION YES NO ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.) CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccachl.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			ASS	5,892,891	04-06-9	9	Dalal et al.		39 5	358	109 / 6	7	
AVV 5,967,050 10-19-99 Seymour 101 484 AWW 5,988,067 11-23-99 Ishida et al. 101 484 AXX 5,995,655 11-30-99 Lockett et al. 382 162 AYY 6,027,201 02-22-00 Edge 347 19 AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS NO FOREIGN PATENT DOCUMENTS ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccachl.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			ATT	5,947,029	09-07-9	9 .	Loeffler et al.		101		484		
AWW 5,988,067 11-23-99 Ishida et al. 101 484 AXX 5,995,655 11-30-99 Lockett et al. 382 162 AYY 6,027,201 02-22-00 Edge 347 19 AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 AAAA 6,043,909 03-28-00 Holub 358 504 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION (Including Author, Title, Date, Pertinent Pages, Etc.). ARTICLES AND PUBLICATIONS (Including Author, Title, Date, Pertinent Pages, Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccachl.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER: DATE CONSIDERED 7 8 2006 "EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			AUU .	5,957,049	09-28-9	9	Ammeter et al.		101		211		
AXX 5,995,655 11-30-99 Lockett et al. 382 162 AYY 6,027,201 02-22-00 Edge 347 19 AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 AAAA 6,043,909 03-28-00 Holub 358 504 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.) CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER: DATE CONSIDERED 7 8 2006 "EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			AVV	5,967,050	10-19-99	•	Seymour		101		484		
AYY 6,027,201 02-22-00 Edge 347 19 AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 AAAA 6,043,909 03-28-00 Holub 358 504 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO BA ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccachl.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			AWW	5,988,067	11-23-99	,	Ishida et al.		101		484	T	
AZZ 6,041,708 03-28-00 Kipphan et al. 101 365 AAAA 6,043,909 03-28-00 Holub 358 504 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO BA ARTICLES AND PUBLICATIONS (Including Author, Title, Date, Pertinent Pages, Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. (EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			AXX	5,995,655	11-30-99	•	Lockett et al.		382		162		
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS NO		·	AYY	6,027,201	02-22-00)	Edge		347		19		
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION			AZZ	6,041,708	03-28-00	,	Kipphan et al.		101		365		
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION VES NO ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccachl.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED 7/8/2006 "EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through	m	}	AAAA	6,043,909	03-28-00	,	Holub .		358		504		
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES NO ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED ARTICLES AND PUBLICATIONS (©2000) PEXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through				FORE	IGN PATE	NT	DOCUMENTS						
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES NO ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED ARTICLES AND PUBLICATIONS (©2000) PEXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through							•	•					
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES NO ARTICLES AND PUBLICATIONS (Including Author. Title. Date. Pertinent Pages. Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED ARTICLES AND PUBLICATIONS (©2000) PEXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through												TRANS	LATION
ARTICLES AND PUBLICATIONS (Including Author, Title, Date, Pertinent Pages, Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED 7/8/2006 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through			DOC	UMENT NUMBER	DATE	С	OUNTRY	CLASS		SUBCL	ASS	YES	МО
(Including Author. Title. Date. Pertinent Pages, Etc.). CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED 7/8/2006 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through		ВА					·						·
CJ "Staccato Stochastic Screening Technology," promotional material from website of Creo Products, Inc. (©2000) CK Kohler, T., "ICC Achievements and Challenges," from website http://www.color.org/iccach1.html of Canon Information Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED 7/8/2006 "EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through								tc.).					
Systems CL "Harmony, Flexible Dot Gain Calibration Harmony Advantages," promotional material from website of Creo Products, Inc. EXAMINER DATE CONSIDERED 7/8/2006 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through	202	C1	"Stace						of Cr	ео Рто	ducts, Inc.	(©200	0)
EXAMINER DATE CONSIDERED 7/8/2006 *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through	200	CK			allenges," fr	om	website http://www	color.	.org/i	ccachi	.html of Ca	inon In	formation
EXAMINER: DATE CONSIDERED 7/8/2006 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through	n	CL	"Harm		on Harmony	Ad	vantages," promotic	onal m	ateria	l from	website of	Creo I	Products,
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through	EXAM	INER		grogun	DATE CON		DERED 7	T8	7:	200	26		
application.	•EXAM	UNE	R:	citation if not in conformance	whether or	not	citation is in confo		with	MPE	609; Drav		

Please type a plus sign (+) inside this box

xc

JUN 1.4 2002

PTO/SB/08A (08-00)
Approved for use through 10/31/2002. OMB 0651-0031
Int and Trademark Office: U.S. DEPARTMENT OF COMMERCE

U.S. Pennt and Trademark Office: U.S. DEPARTMENT OF COMMERCE to respond to a collection of information unless it contains a valid OMB control number.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a confidence of in

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 5 of 5

ADEMARKO	Complete if Known
Application Number	10/086,080
Filing Date	February 27, 2002
First Named Inventor	Henry Martinez et al.
Group Art Unit	2622 2625
Examiner Name	THE ROGERS
Attorney Docket Number	5627.4-2

U.S. PATENT DOCUMENTS							
Examiner Initials	Cite No.1	U.S. Patent (Document Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
m	ÁAAB	4,947,746		Jeschke et al	08-14-1990		
				·	<u> </u>		
ļ			-			· · · · · · · · · · · · · · · · · · ·	
			\perp		<u> </u>		
					<u> </u>		
	[·	<u> </u>		

				FORE	IGN PATENT DOCUMEN	TS ·		
-		F	oreign Patent Do	cument	Name of Patentee or	Date of Publication of	Pages, Columns, Lines,	T
Examiner Initials	Cite No. ¹	Office ³	. Number ⁴	Kind Code ^s (if known)	Applicant of Cited Document	Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	. Т
]		1 1				· [
		,						T
		 				 		╁
		 	······································			 	-	+-
		 						╁
					· . · · · · · · · · · · · · · · · · · ·	+	· · · · · · · · · · · · · · · · · · ·	+
								+-
								╄
					~		· · · · · · · · · · · · · · · · · · ·	↓_
								\perp
					•			

Signature Considered / 0 / 2008	Examiner Signature		cott A	nagin	Date Considered	7	8	2006
---------------------------------	-----------------------	--	--------	-------	--------------------	---	---	------

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U. S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.